Spring-Tite Coping ANSI/SPRI ES-1 CERTIFIED: 16" - .040" Aluminum = 90 psf, 24GA Steel = 105 psf 20'' - .040'' Aluminum = 75 psf, 24GA Steel = 90 psf - 16" & 20" Max. Tested Widths -ROOF Spring-Tite Coping SIDF Spring-Tite Coping Cleat (22GA Galv. Continuous Cleat) Face Height 6" Max. 5-1/2" Max. munum> #10-13x1" S.S. Panhead Woodscrew 12" On Center Through Pre-Punched Hole and Membrane #10-13x1" S.S. Panhead Woodscrew 12" On Center Through Pre-Punched Hole and Membrane Membrane Parapet Wall Width - Continuous Cleat and fasteners provided. **QUANTITIES:** - Concealed Splice Plates provided. - Splice Plate Sealant available for extra charge. Lineal Feet (10'-0" Lengths*): Outside Miters**: Optional Welded (Surcharge Applies) PRINT APPROVAI Inside Miters**: Optional Welded (Surcharge Applies) Architect and/or Contractor shall verify all Right End Caps**: Optional Welded (Surcharge Applies) dimensions, sizes, and quantities, All products to be installed in strict accordance Optional Welded (Surcharge Applies) Left End Caps**:_____ with Drexel's printed instructions. Optional Sealant (Surcharge Applies) Splice Plate Tape Sealant: Approved By: * Optional lengths available up to 20'-0" Date: ** Standard riveted **PROJECT:** MATERIAL: ARCHITECT: ☐ 24GA ☐ .040" AL **ROOFING CONTRACTOR:** Other:_____ **REPRESENTATIVE:** Finish: Color:



Toll Free 888-265-4330 Fax 731-265-4309 342 Bellvue St Jackson, TN 38301 www.reelfootmetal.com

Effective Date: 5-1-13

Drawn By: J.S.

Approved By: B.P.